OTPE 723

FW

AMENDS ENT TRANSMITTAL LETTER						Docket No. 1381-0307P	
Application No.		Filing Date		Examiner		Art Unit	
10/756,380-Cd		January 1	4, 2004	T. W. Smith		2837	
Applicant(s): Jyrk	I LAAKSONHE	EIMO					
Invention: METHO	OD FOR CORF	RECTING SPE	ED FEEDBA	CK IN A PERMANE	NT-MAG	NET MOTOR	
MS Amendment Commissioner for P.O. Box 1450 Alexandria, VA 223							
Transmitted herewith is an amendment in the above-identified application.							
The fee has beer	n calculated an	d is transmitte	d as shown b	elow.	:	••	
	1		S AS AMENI	DED			
	Claims Remaining After Amendment	Highest Number Previously Paid	Number Extra Claims Present	Rate			
Total Claims	9	- 20 =		X	· · · <u>- · · - · · - · · · · · · · · · ·</u>		
Independent Claims	2	- 3 =		x			
Multiple Dependent Claims (check if applicable)							
Other fee (pleas	e snecify):						
TOTAL ADDITIONAL FEE FOR THIS AMENDMENT:						0.00	
x Large Entity Small Entity						0.00	
x No additiona		d for this amer	ndment	Oman Emity			
금	·			- 41 A - & C			
	ge Deposit Acc copy of this she			n the amount of \$ _		•	
	ne amount of \$		is enclo	sed.			
	credit card. Fo						
as described	below. A dup	licate copy of		Deposit Account No enclosed.	o. <u>02</u>	-2448	
	ny overpaymer						
x Charge	invadditional fili	ing or applicatio	n processing f	fees required under 3	7 CFR 1.	16 and 1.17.	
				Dated:	April 11	, 2006	
Michael K Mutt Attorney Reg. N							
BIRCH, STEW/ 8110 Gatehous Suite 100 East P.O. Box 747 Falls Church, V (703) 205-8000	ART, KOLASC e Road irginia 22040-		_P				



Docket No.: 1381-0307P

(PATENT)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of: Jyrki LAAKSONHEIMO

Application No.: 10/756,380

Confirmation No.: 2366

Filed: January 14, 2004

Art Unit: 2837

For: METHOD FOR CORRECTING SPEED

FEEDBACK IN A PERMANENT-MAGNET

MOTOR

Examiner: T. W. Smith

REPLY IN RESPONSE TO NON-FINAL OFFICE ACTION

MS Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

INTRODUCTORY COMMENTS

In response to the Office Action dated January 11, 2006, the following comments are provided:

This paper includes:

Remarks/Arguments